

<u>_____ 132</u>

APP LANG. APP LANG. 2 APP LANG. 3 APP LANG. 4 COMMON LANGUAGE SPECIFICATION (CLS) 140	PROGRAM- MING TOOLS 210
APPLICATION PROGRAM INTERFACE (API) 142	
WEB APPLICATIONS 200 CLIENT APPLICATIONS 202	
DATA AND XML 204	
BASE CLASS LIBRARY (BCL) 206	
COMMON LANGUAGE RUNTIME (CLR) 144	
OPERATING SYSTEM (OS) 146(1) OBJECT MODEL SERVICES 146(2)	

Fig. 2

nganasa ayana

TIONS 202	COMPONENTMODEL 326	PRINTING 334	Text 336	,	ML) 350	SERIALIZATION 356			RUNTIME 384	INTEROPSERVICES 386	REMOTING 388	SERIALIZATION 390
CLIENT APPLICATIONS 202	WINDOWS FORMS 322 DESIGN 324 COI	DRAWING 328 DRAWING2D 330	IMAGING 332	XML <u>204</u>	XML (SYSTEM.XML) 350	XSLT <u>352</u> S	ХРАТН <u>354</u>	CLASS LIBRARY (SYSTEM) 206	SECURITY 376 RUN	ServiceProcess 378 Interpretation	TEXT 380	Tuberapide 382
(SYSTEM.WEB) <u>200</u>	UI 312 HTMLCONTROLS 314 WEBCONTROLS 316	SECURITY 318	SessionState 320	DATA AND XML 204	Ем. DATA) <u>340</u>	SQL CLIENT 346	SQLTYPES 348	BASE CLASS LIBRA	IO <u>368</u>	NET <u>370</u>	REFLECTION 372	Dr.co.,150rc 274
WEB APPLICATIONS (SYSTEM.V	Services 300 Description 302 Discovery 304	PROTOCOLS 306 CACHING 308	CONFIGURATION 310		DATA (SYSTEM.DATA) 3	COMMON <u>342</u>	OLE DB <u>344</u>		COLLECTIONS 360	CONFIGURATION 362	DIAGNOSTICS 364	366

7ig. 83

2 7

